358-7

Illustrated Catalogue

Beacon Lamp Co.,

Boston, Mass.....

HENRY A. TRUITT, Agent, 213 SOUTH FIFTH STREET, PHILADELPHIA. R.W.Gilpin JL.31 00



HENRY A. TRUITT, Agent, 213 SOUTH FIFTH STREET, PHILADELPHIA.

Illustrated Catalogue

-OF-

Multiple, Series, Miniature and Decorative

BEACON

Incandescent Lamps.

BEACON LAMP COMPANY,

IRVINGTON and HARCOURT Sts.,

BOSTON, MASS.



PREFACE.

In offering this, our first illustrated catalogue, to incandescent lamp consumers and dealers, we have endeavored, in as compact a form as possible, to picture our many styles of lamps in life size illustrations, and give succinctly their uses, specifications and any necessary data which will place the consumer in touch with each and every lamp, and enable him to order to best suit the conditions under which he is working.

We invite particular attention to our series of large lamps, from fifty to three-hundred candle power. Their mechanical construction is beyond criticism. The filaments of these lamps are the result of special work, extending over a period of eight years, and together with the fine vacuum produced by our Beacon pump, place our high candle power lamps far in advance of any other lamps on the market today.

Our series lamps for arc light circuits are noted for their freedom from blackening. No other series lamps in present use equal them in this particular, or in uniformity of current consumption.

In our list of miniature and decorative lamps, we have endeavored to develop a series which will be found suited for all kinds of decorative and sign work. Special instructions are given which should be carefully followed when ordering.

Our low candle power multiple lamps from eight to thirty-two candle power have always born such a high reputation that nothing need be said regarding them.

The All-Glass Beacon Lamp has always stood unrivalled for life, efficiency and maintenance of candle power. Comparative tests will prove their superiority.

The telegraph code will be found very convenient and econom ical when ordering by wire.

TO PURCHASERS.

In ordering samps please state, Candle Power, Voltage, Base, Bases of all principal manufacturers will be found illustrated on pages 30 and 31.

Telegraphic order: "Albert amber at one candy banjo."

Translation:—"Express immediately one barrel sixteen candle power one hundred ten volts Edison base lamps."

Prices and discounts given on application.

Prices subject to change without notice.

All accounts are payable thirty days from date of invoice.

Accounts not promptly settled, subject to sight draft.

All packages charged at cost.

No charges made for packing or cartage.

All lamps are packed with great care, and we assume no responsibility for loss in transportation.

EFFICIENCY TABLE OF BEACON LAMPS.

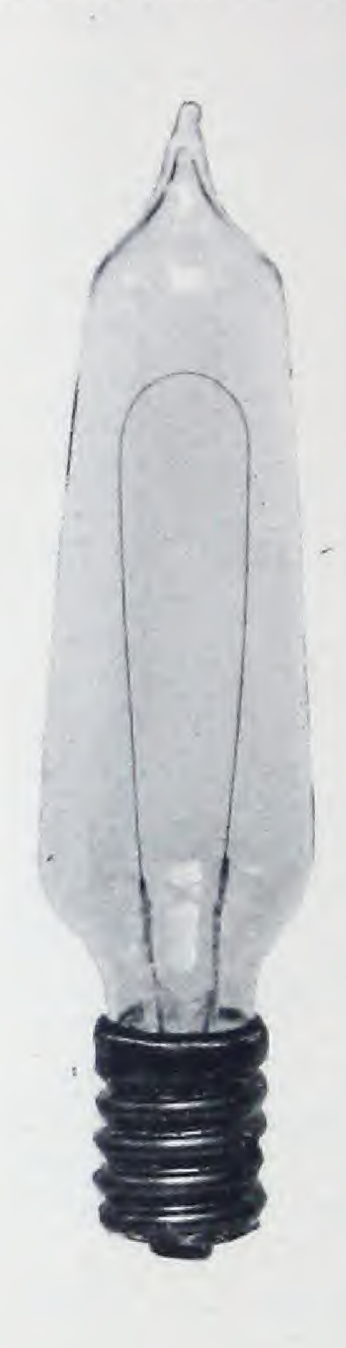
Carolle Peaser Engineer Separation		Commerciae Amperes	Lucegy Consumed in Watts	Efficiency Watts
	50	E .3000	50	3.12
		7.0		3.28
E Kin	E-X1003	54		3-37
			77.5	3.10
	0.000	Ko	80	3.20
			3.03	3.16
	18.0000		7.00	3.12
			165	
		1.70	1.70	3-4
II (1000)		6.85		3-42
E-6260	3.000			3.60
		10.20	510	3-4
			TKHOL	
		7-10	7 8 00	
			0.020	3.4
			1050	

TELEGRAPH CODE.

Albert	Express immediately.	Black 51 Volts
Alum	Ship by freight at once.	Bone 52 "
Amber	I bbl. (200 lamps per bbl.)	Blood 53 "
Animal	2 bbls. 250 "	Blush 54 "
Ant	3 **	Brandy 55 "
Apply	4 " "	Brink 60 "
Arena	5 46 46	Bronze 70 "
Arrow	100 lamps.	Broom 75 "
Ashes	50 "	Brute 90 "
Assault	25 "	Bucket 95 "
Ark	8 candle power.	Bugle 98 "
Auction	10	Bull 100 "
Atone	16 "	Comic 101 "
Attract	25 66 66	Cord 102 "
Attire	32 "	Curl 103 "
Aware	50 "	Coon 104 "
Axis	75 ** **	Cab 105 "
Bag	100 "	Cabin 107 "
Bale	150 "	Camp 108 "
Bride	Anchored filament Rail-	Candy 110 "
way	lamp.	Cannon II2 "
Ballot	Frosted Lamps.	Canter 115 "
Bank	Westinghouse or Sawyer-	Captain 117 "
Max	n Base or Cap.	Cheese 118 "
Banjo	Edison Base or Cap.	Cargo 120 "
Boss	Thomson-Houston Base cr	Cashier 122 "
Car		Chariot 125 "
Beauty	Schæfer Base or Cap.	Charity If you cannot ship entire or-
Behold	Mather or Perkins	der, ship part of same.
	Base or Cap.	Chase Answer by wire when we
Bengal	United States " "	can expect shipment.
Blacksmith	Brush-Swan " "	Chowder When could you ship?
Bladder	Hawkeye " " "	Cornet When will you ship goods
Blanket	Fort Wayne Jenney	ordered? (date)
	Base or Cap.	Darling When will you ship our or-
Bogus	Westinghouse Stopper.	der No
Blockade	48 volts.	Dance Ship half our order by ex-
Bolt	50 "	press, balance by freight.

STYLE A

Will fit Standard Edison Receptacles.



8 c. p. or 45 to 60 volts—2 in series on circuits ranging from 90 to 120 volts. Special candle powers and voltages made to order when desired.

PRICES.

Plain,	-	-	\$.60	each.
Frosted,	-	-	.70	66
Any color	but Ruby,	-	.70	66
Ruby,	-	_	.80	46

STYLE B

Will Fit Standard Edison Receptacles.



8 c. p. 45 to 60 volts—2 in series on circuits ranging from 90 to 120 volts. Special candle powers and voltages made to order when desired.

PRICES.

Plain,	2	- \$.60	each.
Frosted,	-	_	.70	66
Any color	but Ruby,	-	.70	66
Ruby.	_	2	.80	66

STYLE C

Will Fit Standard Edison Receptacles.



8 c. p. or 10 c. p. 45 to 60 volts—2 in series on circuits ranging from 90 to 120volts. Special candle powers and voltages made to order when desired.

PRICES.

Plain,	~	-	\$.60	each.
Frosted,	-	-	.70	"
Any color	but Ruby,	-	.70	66
Ruby,		-	.80	66

Decorative Series Lamps.

STYLE D

Will Fit Standard Edison Receptacles.



10 c. p. to 16 c. p. 45 to 120 volts.

The two filaments of this lamp can by connected in multiple or series according to voltage ordered. Each filament is made, as per order, from 45 to 60 volts.

PRICES.

Plain,	-		\$1.00	each
Frosted,			1.10	44
Any color	but	Ruby,	1.20	-64
Ruby,	-		1.50	41

STYLE E

Will Fit Standard Edison Receptacles.



8 c. p. 45 to 60 volts—2 in series on circuits ranging from 90 to 120 volts.

Special candle powers and voltages made to order when desired.

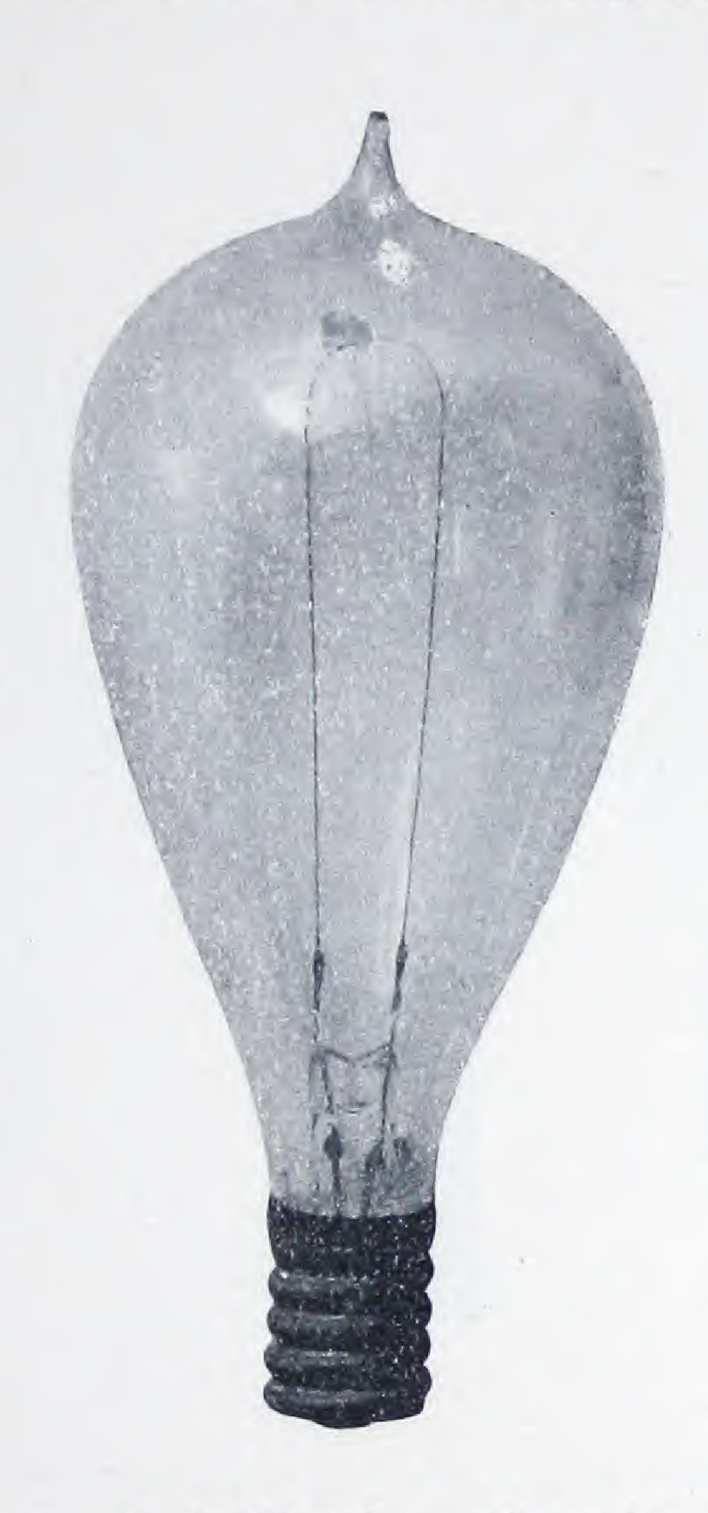
PRICES.

Plain, - - \$.80. Frosted, - - .90.

Decorative Series Lamp.

STYLE F

Will Fit Standard Edison Receptacles.



8 c. p. or 10 c. p., 45 to 60 volts—2 in series ranging from 90 to 120 volts.

Current consumption, .50 ampere.

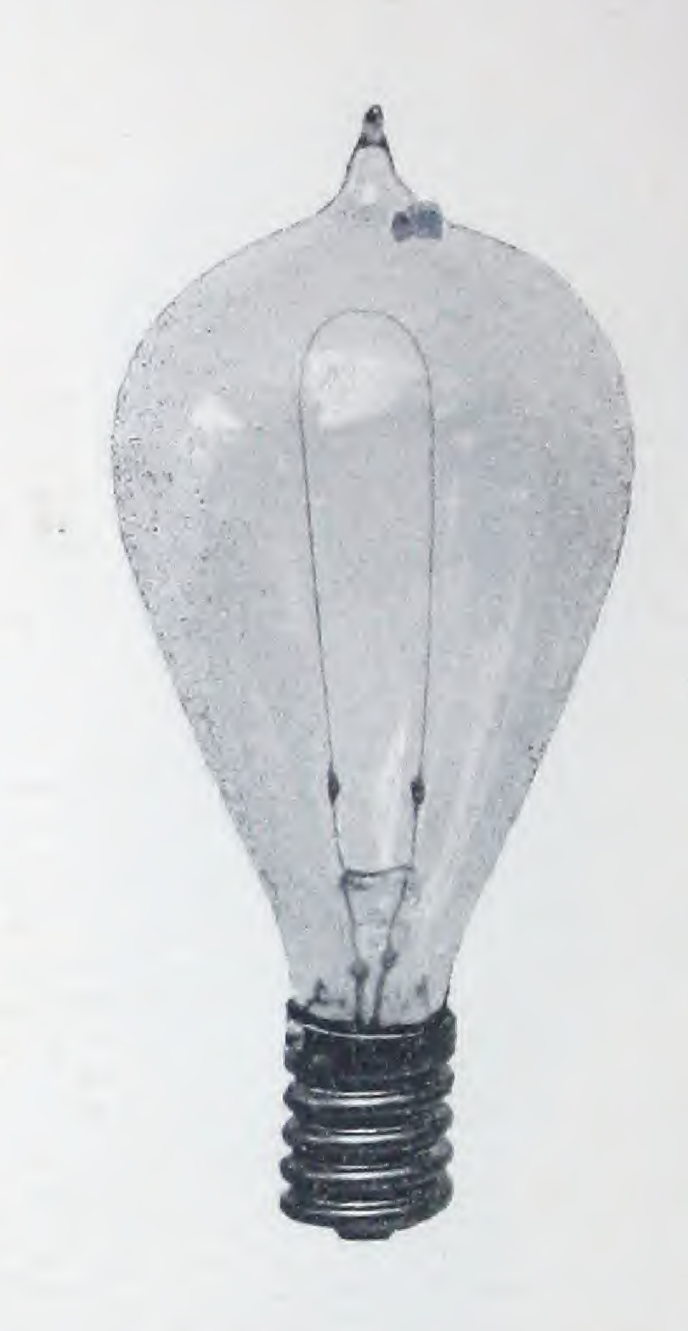
PRICES.

Plain, - - \$.60 each.
Frosted, - - .70 "
Any color but Ruby, - .70 "
Ruby, - - 1.00 "

Decorative Series Lamp.

STYLE G

Will Fit Standard Edison Receptacles.



4 c. p. to 6 c. p., 25 to 30 volts—2 in series on circuits ranging from 50 to 60 volts and 4 in series on circuits ranging from 100 to 120 volts.

Current consumption, .50 ampere.

PRICES.

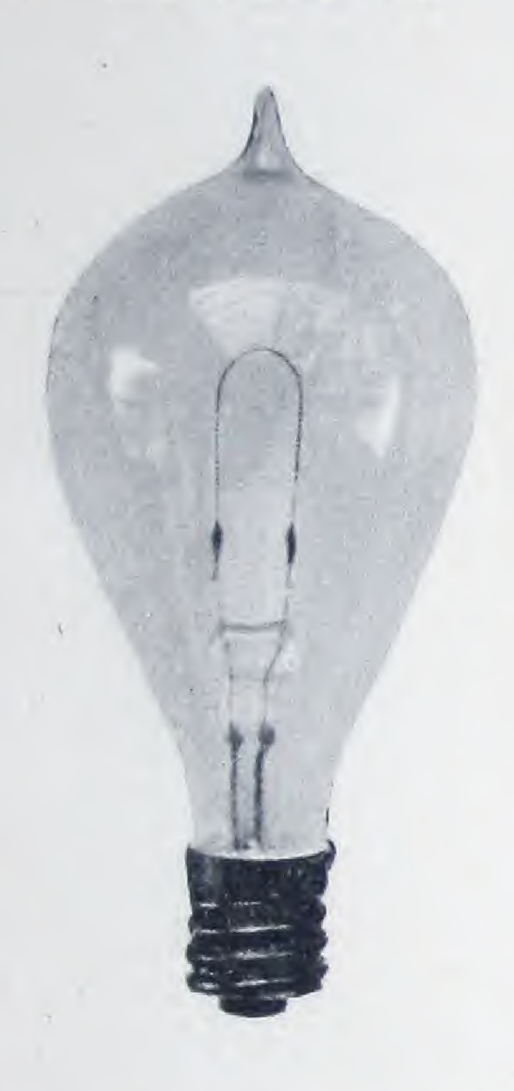
Plain,	o €	-	\$.60	each.
Frosted,	-	-	.70	"
Any color	but Ruby,	-	.70	66
Ruby,			.80	66

Decorative Series Lamps.

Both Styles will Fit Standard Edison Receptacles.

STYLE H

STYLE I



3 c. p. to 4 c. p.
12 to 15 volts.
.8 to 1 ampere.



1 c. p. to 2 c. p.
10 to 15 volts.
Average current,
.4 Ampere.

PRICES.

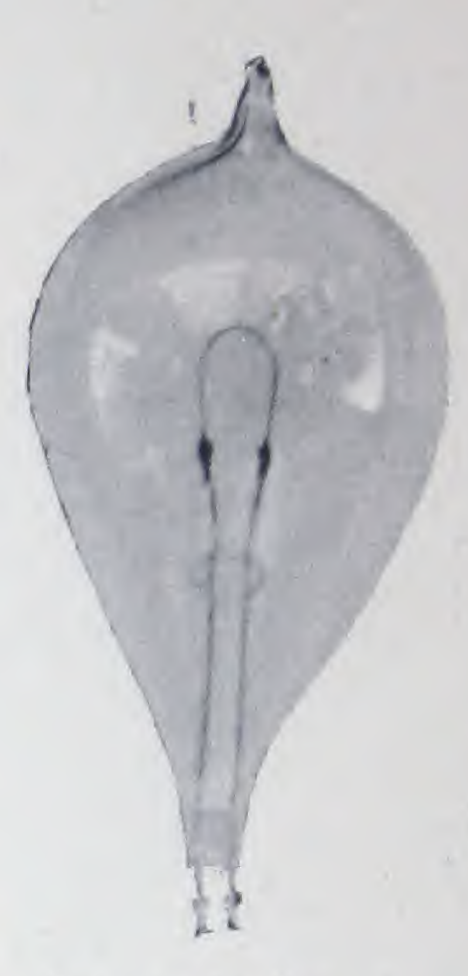
Each Style.

Plain, - - \$.60 each.
Frosted, - - .70 "
Any color but Ruby, - .70 "
Ruby, - - .80 "

Battery Lamps.





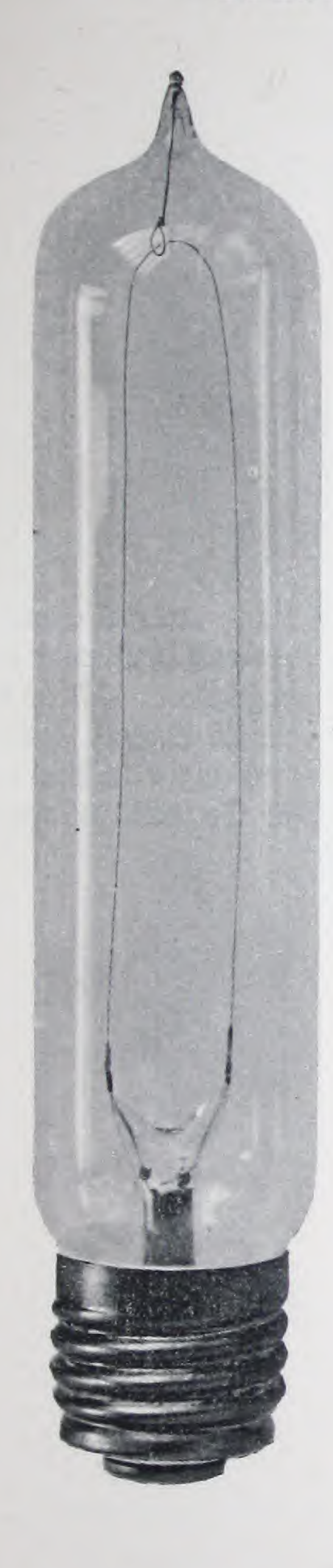


 1 c. p. to 2 c. p.
 3 c. p. to 5 c. p.
 6 c. p. to 8 c. p.

 3 to 4 volts.
 5 to 10 volts.
 8 to 15 volts.

Current consumption in amperes depends on efficiency desired. In ordering please state efficiency in watts per candle. Prices given on application.

CANDLE LAMP.



Candle lamp for Chandeliers. Frosted, having filament anchored. This lamp will be furnished plain if desired, for use as a bung hole lamp. Any voltage from 45 to 125 volts, and with any standard base, as illustrated on pages 30 and 31.

SPECIAL BUNG HOLE LAMP.



This bung hole lamp, external diameter being 3-4 of an inch, is used in cleaning barrels having small bung holes. Will be furnished frosted as a candle lamp if desired. Any voltage from 45 to 125 volts, and with any standard base as illustrated on pages 30 and 31.

TEN CANDLE POWER.



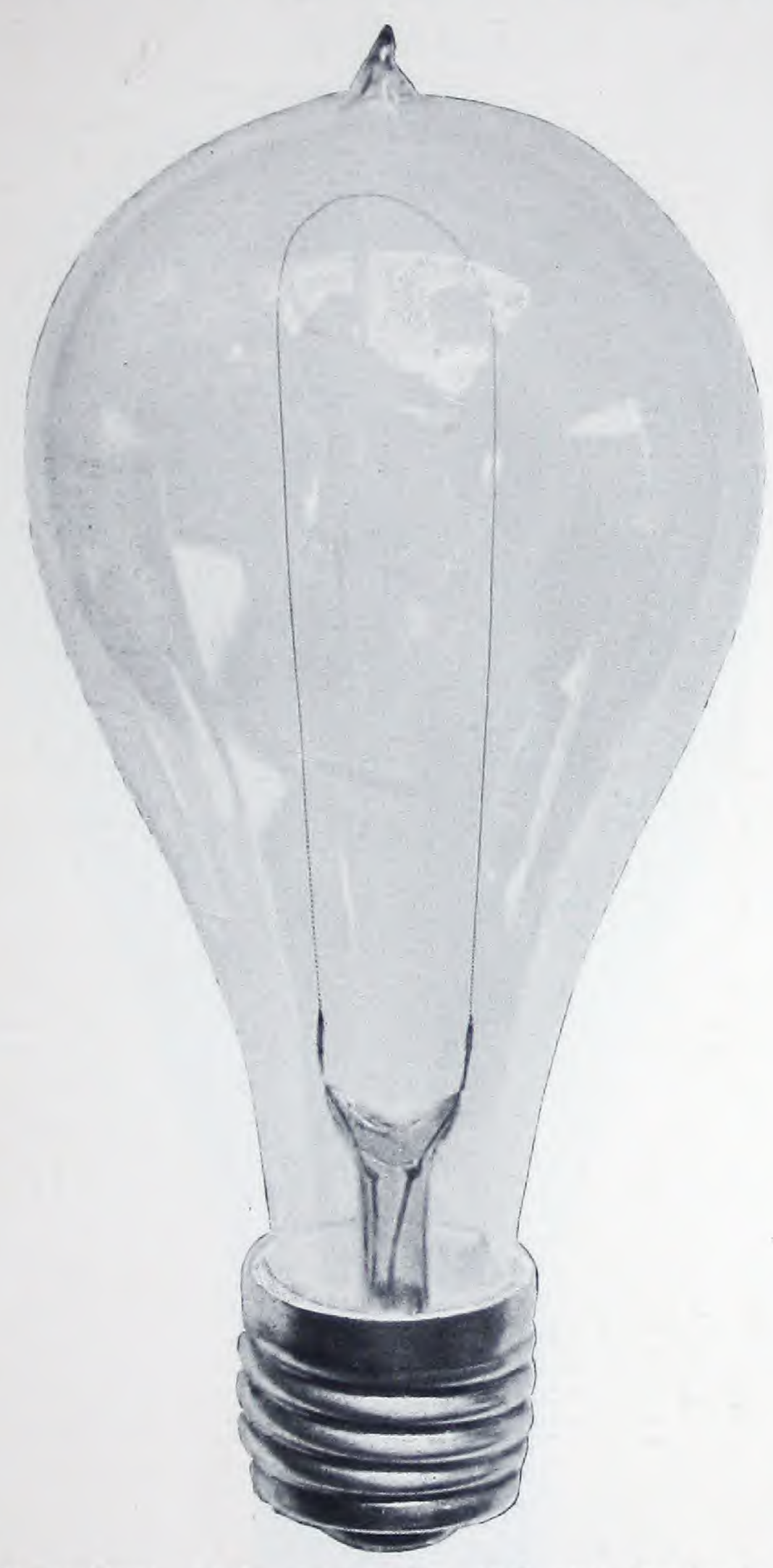
Any voltage from 10 to 60 volts. Efficiency 31 watts per candle.

SPECIAL 16 CANDLE POWER COIL FILAMENT LAMP.



This lamp is designed for steamer work, and where an unusually small lamp is desired. Any voltage from 90 to 120 volts, efficiency 3.6 watts.

16 CANDLE POWER.



Any voltage from 10 to 125 volts, and any standard base as illustrated on pages 30 and 31. For efficiency see table, page 4.

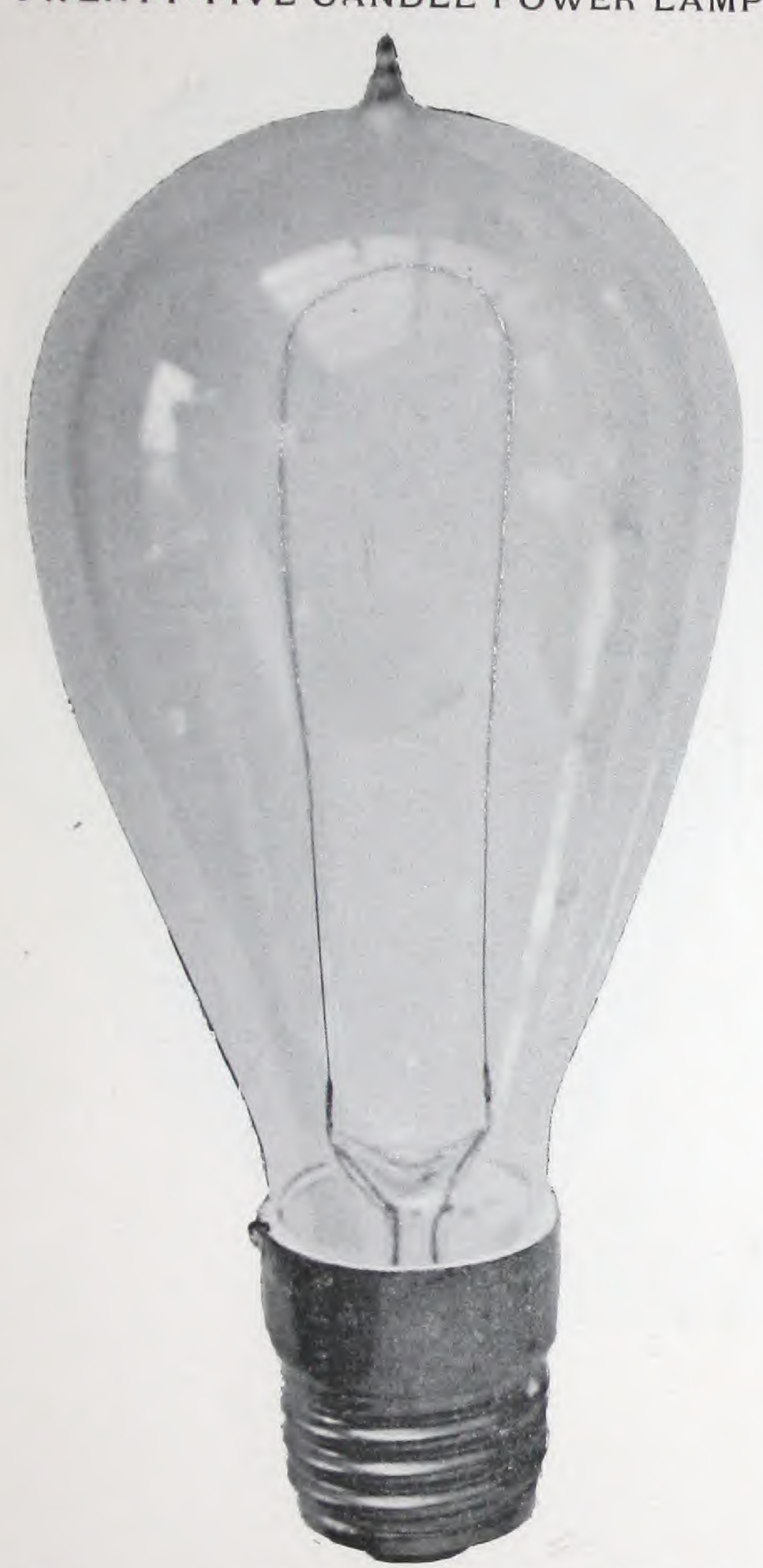
We make this lamp in all colors of natural glass. We make no dipped lamps.

ANCHORED FILAMENT RAILWAY LAMPS.



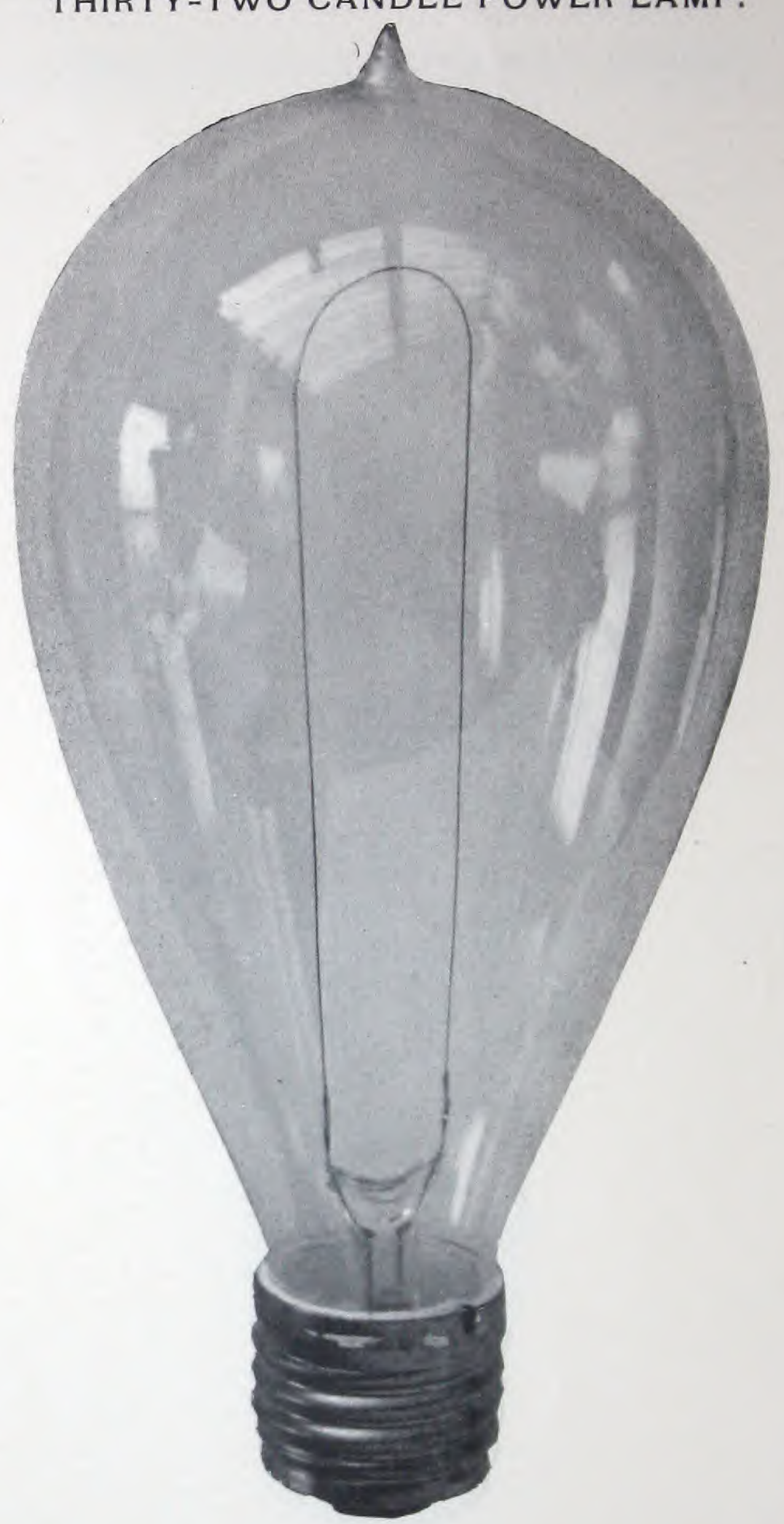
Any voltage from 95 to 125 volts and with any standard base as illustrated on pages 30 and 31.

TWENTY-FIVE CANDLE POWER LAMP.

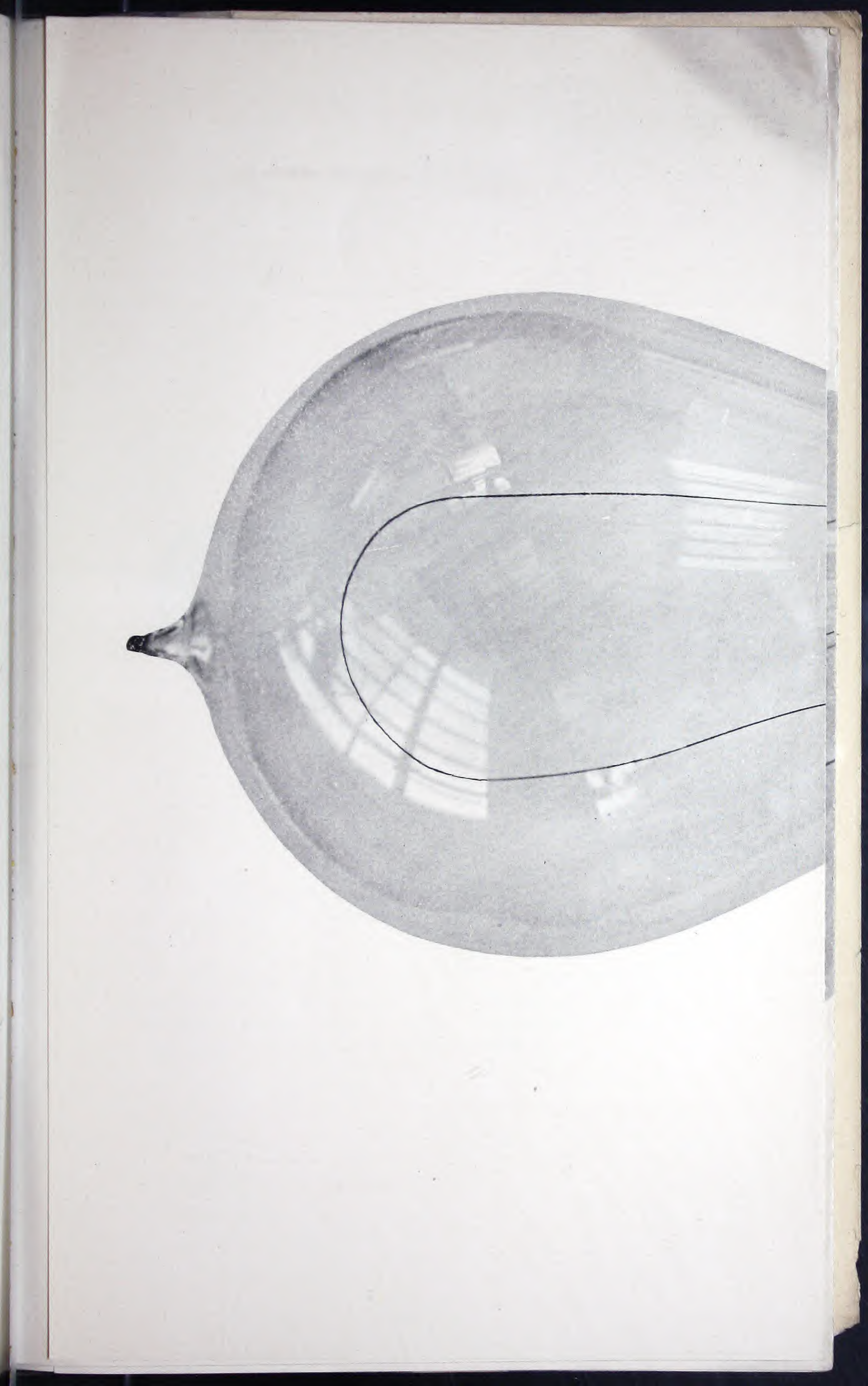


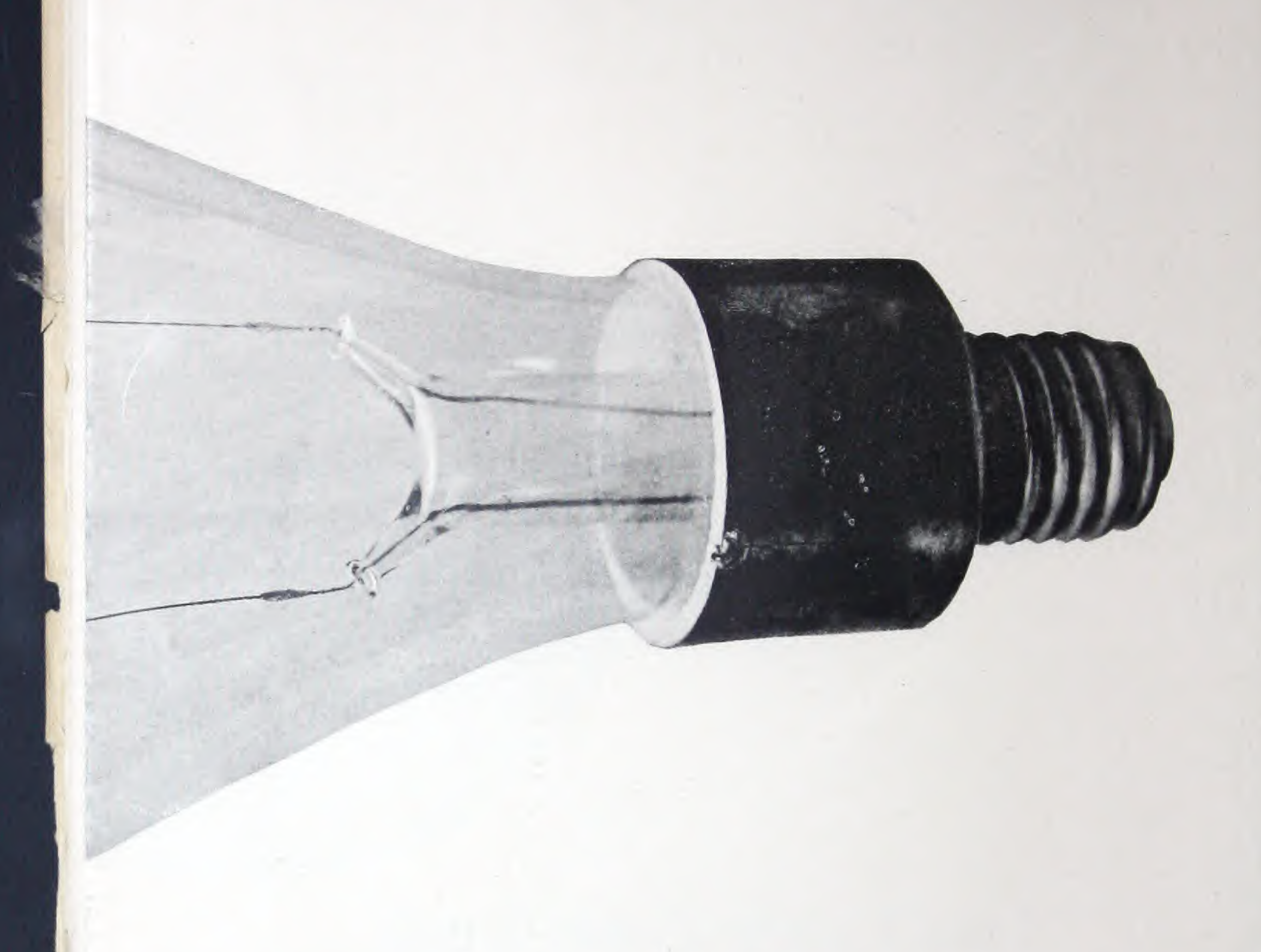
Any voltage from 45 to 125 volts, and with any standard base, as illustrated on pages 30 and 31. For efficiency see table, page 4.

THIRTY-TWO CANDLE POWER LAMP.



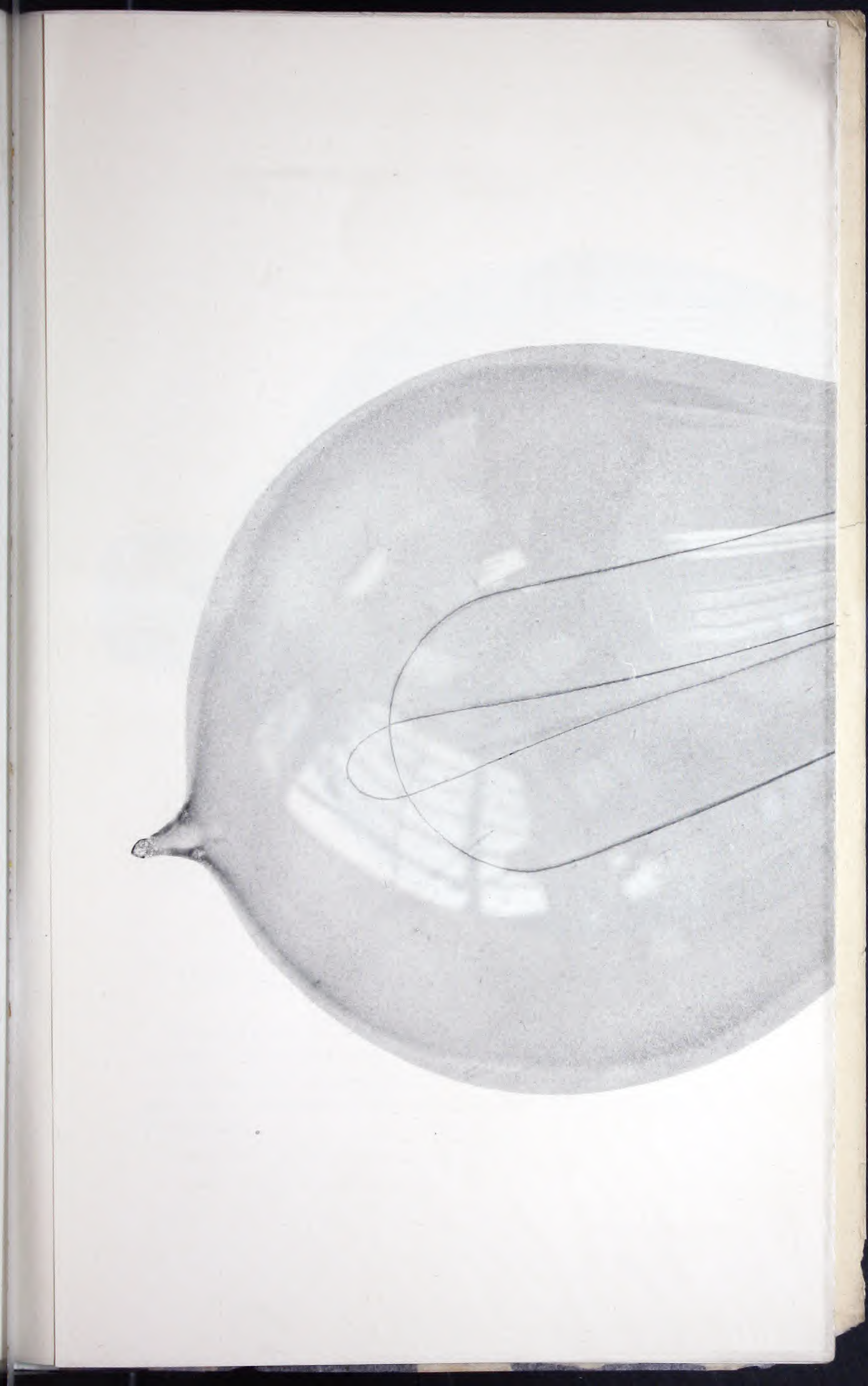
Any voltage from 45 to 125 volts, and with any standard base as illustrated on pages 30 and 31. For efficiency, see table, page 4.

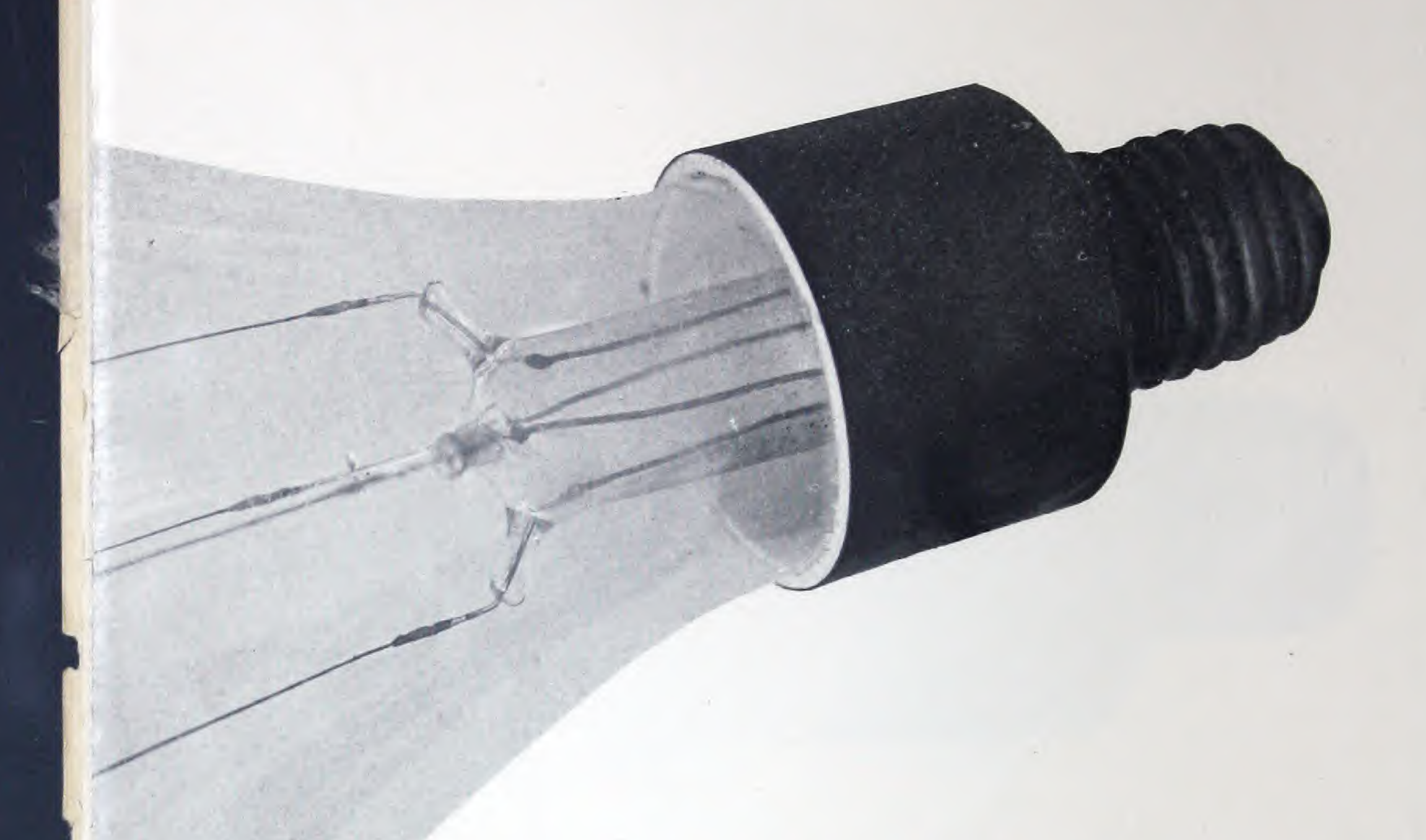




Seventy Five Candle Power Lamp.

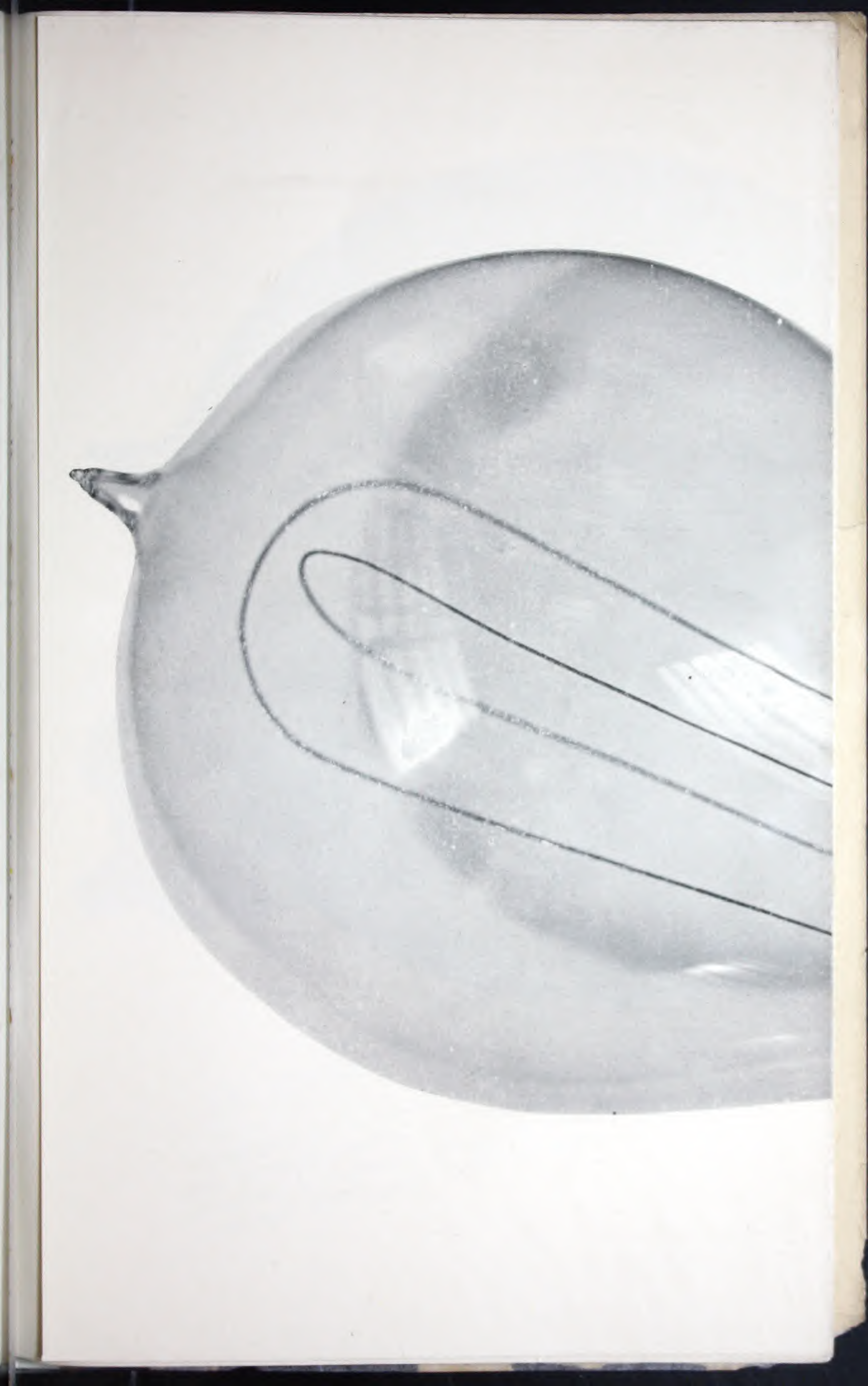
This lamp will be furnished at any voltage from 45 to 125 volts, with any of the standard bases, as illustrated on pages 30 and 31, or with a binding post base, as illustrated on the 200 c. p. lamp, or with glass base as illustrated on 300 c. p. lamp on the following double pages.

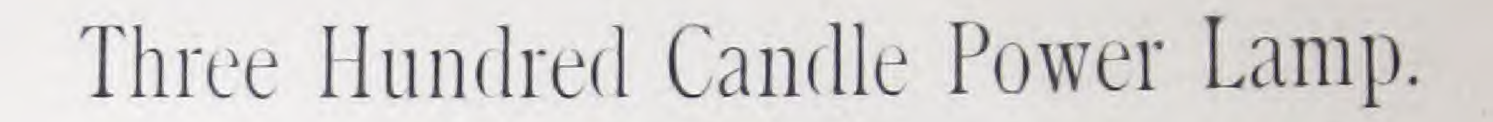




One Hundred Fifty Candle Power Lamp.

This lamp will be furnished with single or double filaments, with single or double filaments, or and a sillustrated on pages 30 and 31, or with the standard bases as illustrated on the son the following with binding posts as illustrated on the 300 c. p. lamp on the following glass base as illustrated on the 300 c. p. lamp on the glass base as illustrated on the 300 c. p. lamp on the standard posts as illustrated on the 300 c. p. lamp on the solution the solution that solution the solution th





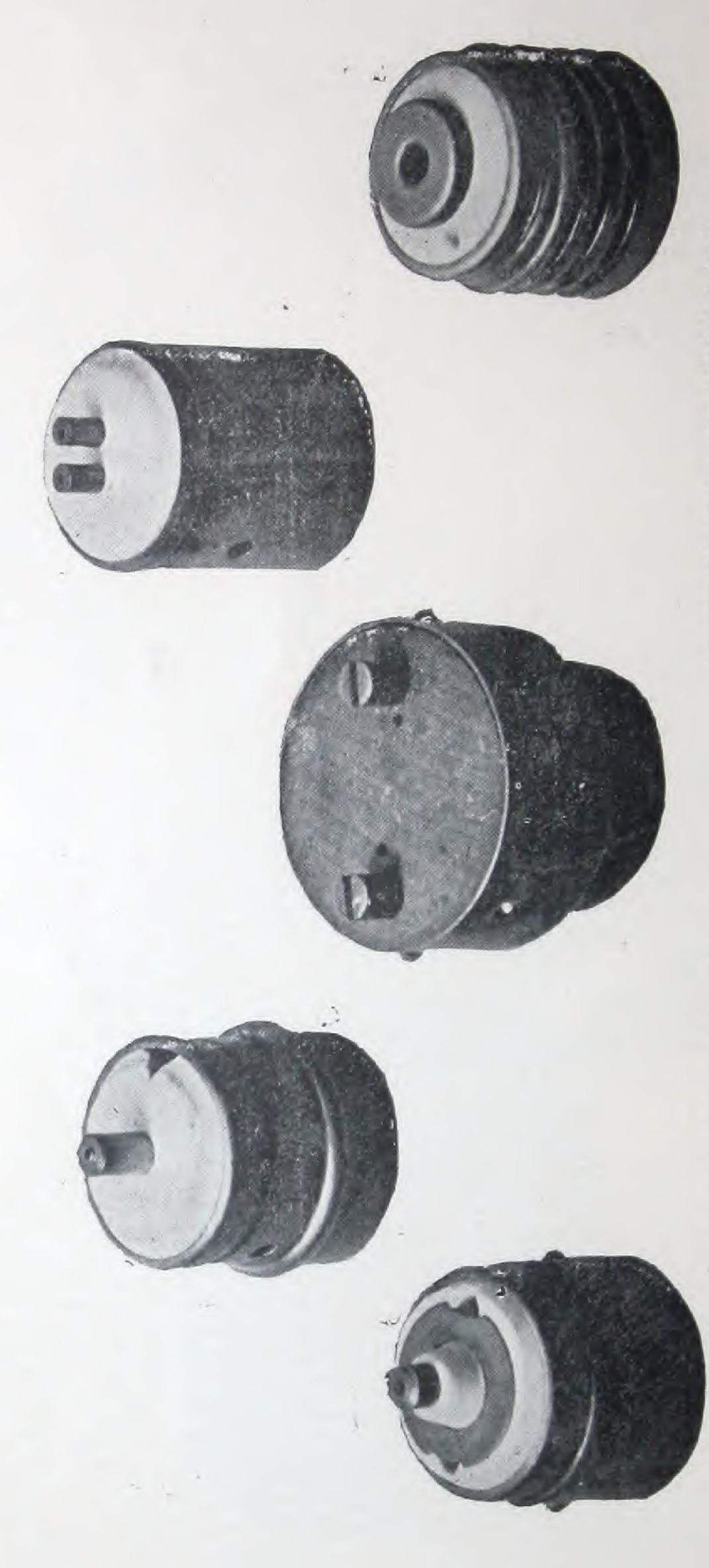
This lamp will be furnished with any voltage from 45 to 125 volts, and with the glass base as below illustrated, or with binding posts as illustrated on the 200 c. p. lamp on preceding page. These lamps, as well as the 200 c. p. lamp, will be found desirable in corridors, theatre lobbies and stores, where are lights are often used.



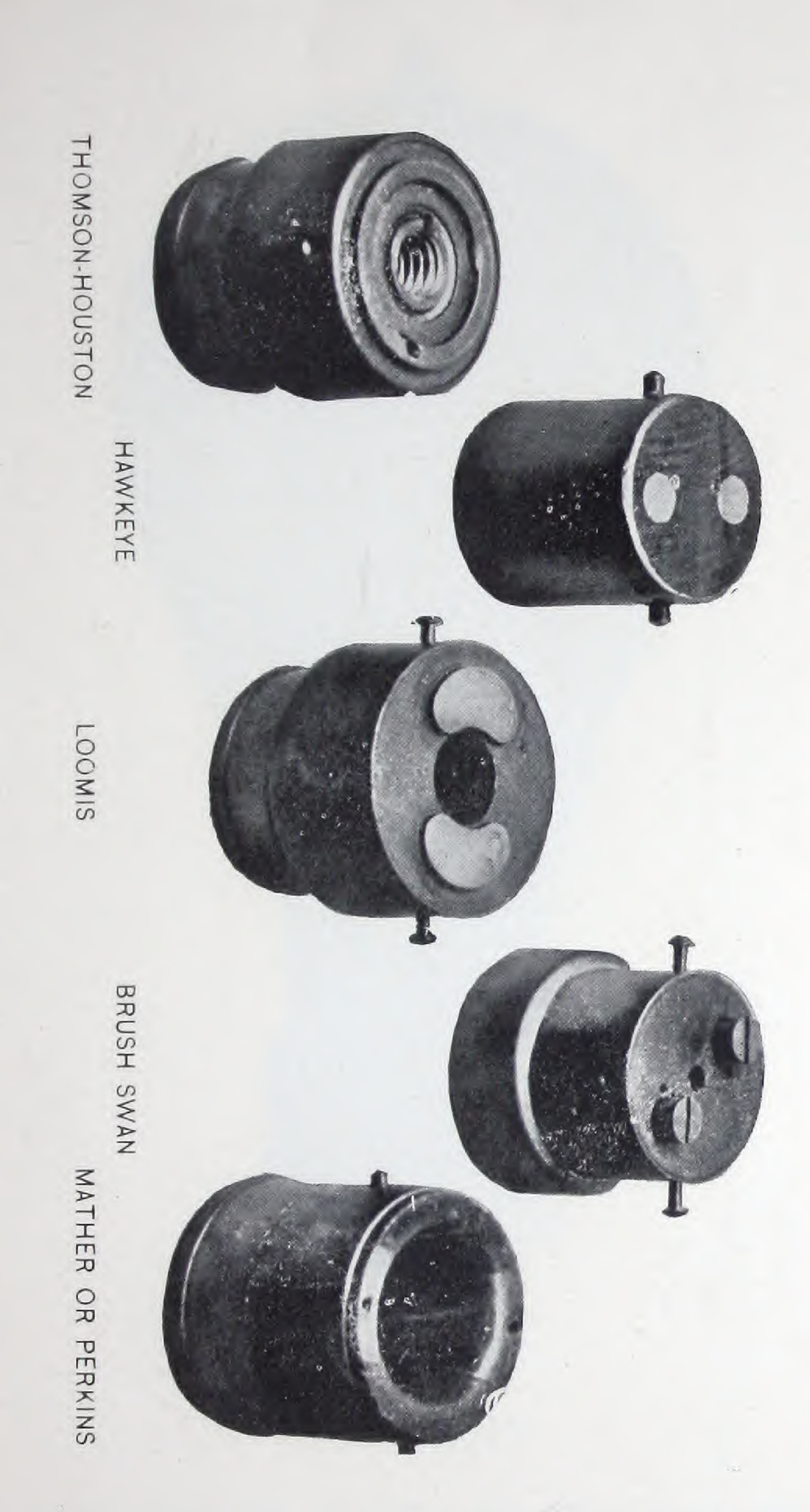
Series Lamps for Arc Light Circuits.



32 c. p., 6.5 amperes. 65 c. p., 9.6 amperes.



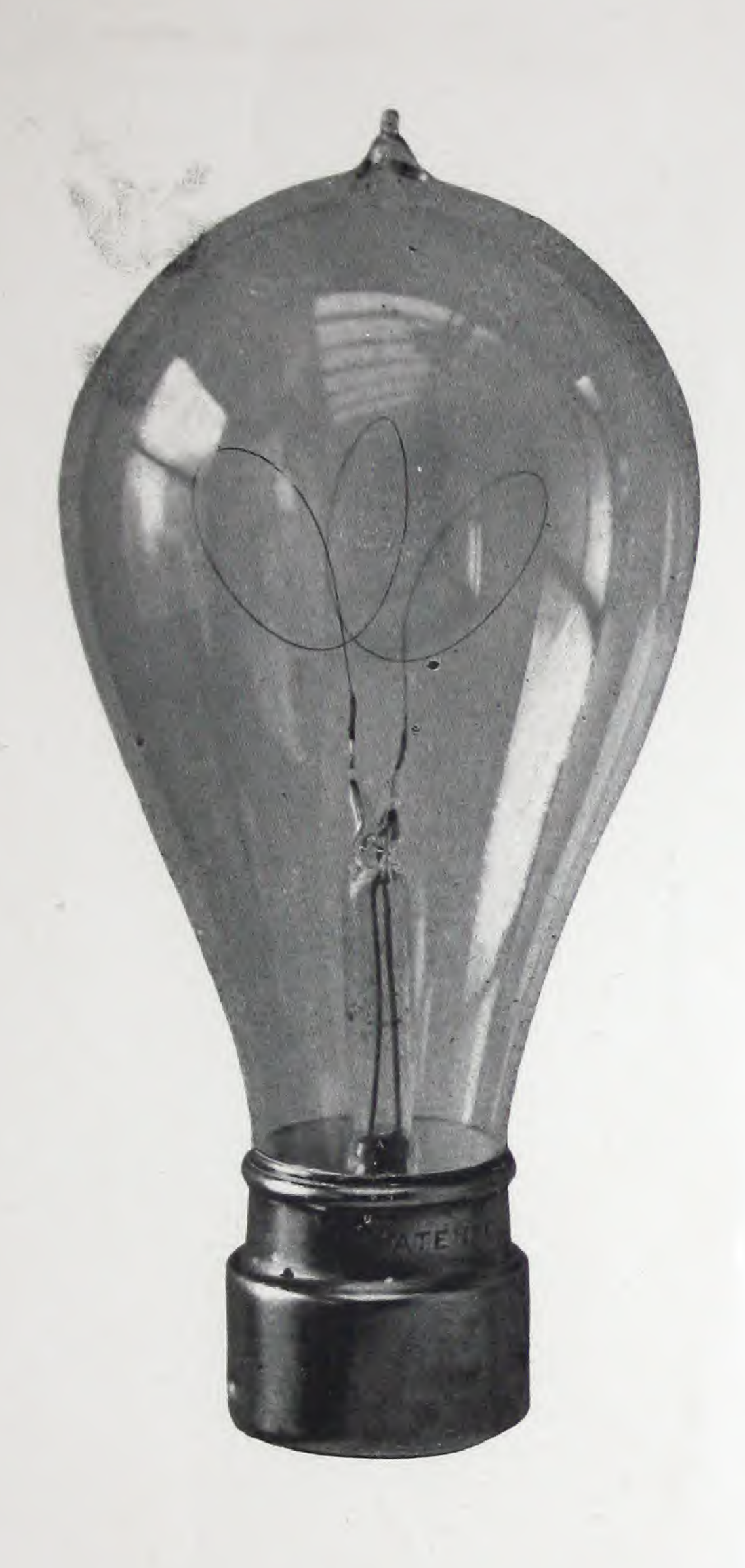
WESTINGHOUSE STOPPER LAMP SCHAEFER WESTINGHOUSE OR SAWYER-MAN UNITED STATES





STYLE J

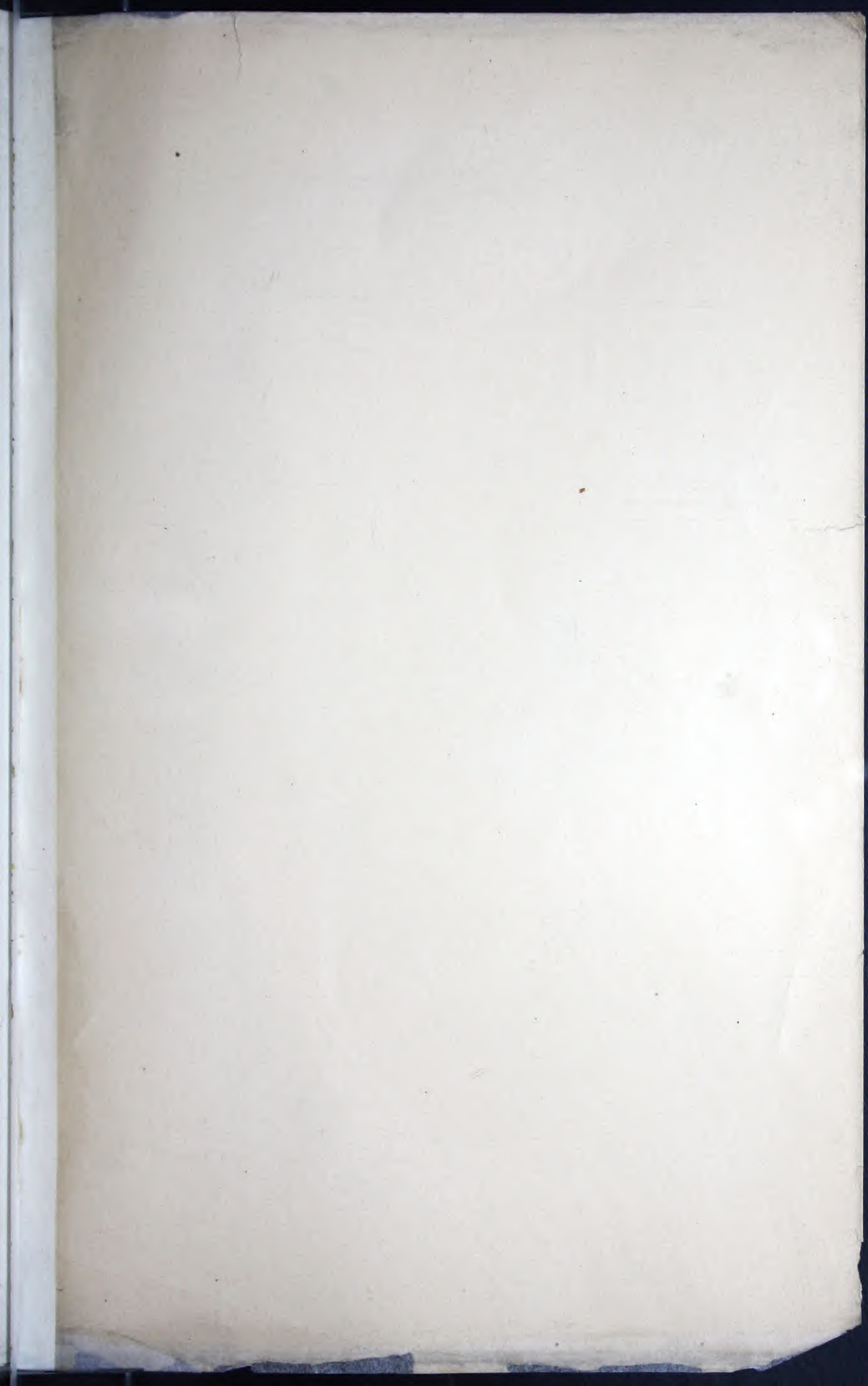
50 c. p., 45 to 125 volts. Specially adapted for high c. p. in small bulb.



STYLE K

16 c. p., 90 to 125 volts. Specially adapted for railway or steamship lighting.

ELWOOD S. ELA, PRINTER, MANCHESTER, CONN.



HENRY A. TRUITT, Agent,
213 SOUTH FIFTH STREET,
PHILADELPHIA.